

ESMRMB 2011

European Society for Magnetic Resonance in Medicine and Biology

28th Annual Scientific Meeting, October 6–8, Leipzig/DE



 [Print this Page for Your Records](#)

[Close Window](#)

Control/Tracking Number: 11-SS-896-ESMRMB

Activity: Scientific Session

Current Date/Time: 5/30/2011 11:10:20 AM

Second order proton traps for multi-nuclear RF coils: Applied for ¹³C MRS in humans at 7T

Author Block: M. Meyerspeer^{1,2,3}, R. Gruetter^{1,4,5}, A. W. Magill^{1,5};

¹LIFMET / CIBM, ÉPFL, Lausanne, Switzerland, ²Center for Medical Physics and Biomedical Engineering, Vienna Medical University, Vienna, Austria, ³MR Centre of Excellence, Vienna Medical University, Vienna, Austria,

⁴Department of Radiology, University of Geneva, Geneva, Switzerland, ⁵Department of Radiology, University of Lausanne, Lausanne, Switzerland.

Abstract:

Purpose/Introduction:

Multi-nuclear coils typically consist of two sets of elements, tuned to operate at the proton and lower X-nuclear frequency. One technique to prevent coupling between the X and ¹H elements at the ¹H frequency is to insert traps into the non-proton elements. The simplest trap consists of a parallel inductor and capacitor tuned to block current at the proton frequency [1,2]. When adding an extra capacitor in series with the inductor [3], the trap can be designed to appear capacitive at low frequency which gives the freedom to replace one of the loop capacitors (C_{coil}) at the low frequency.

Methods:

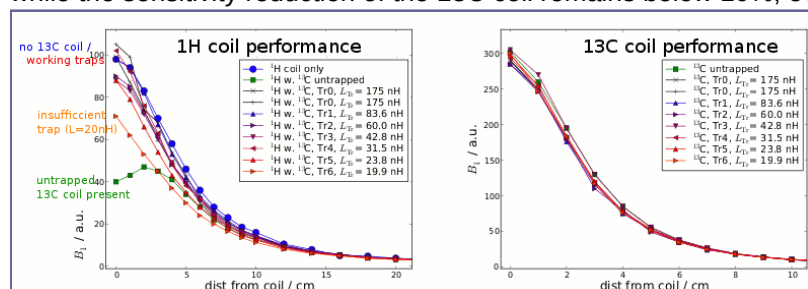
Solving the conditions for the trap at 1H and X frequency

$$Z_{Tr} = \left[j\omega C_p + \frac{1}{\frac{1}{j\omega C_s} + j\omega L_{Tr} + R_{Tr}} \right]^{-1} \rightarrow \begin{cases} \infty & \text{for } f_{HF} = f_0(^1H) \\ Z_{Coil} & \text{for } f_{LF} = f_0(^{13}C) \end{cases}$$

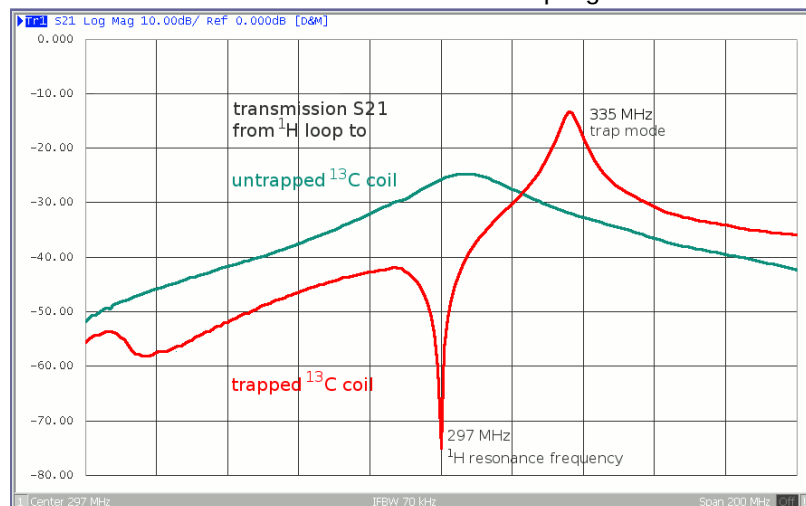
results in a pair of capacitors for an arbitrarily chosen trap inductance. Based on these calculations a series of second order traps was constructed $L_{Tr}=20$ -175nH for use in a 7cm ¹³C-coil. For tests in the MR scanner, $L_{Tr}=40$ nH was chosen. Performance was assessed on the bench using a single sniffer loop to measure B_1 with and without traps in the presence of a single ¹H loop.

Results:

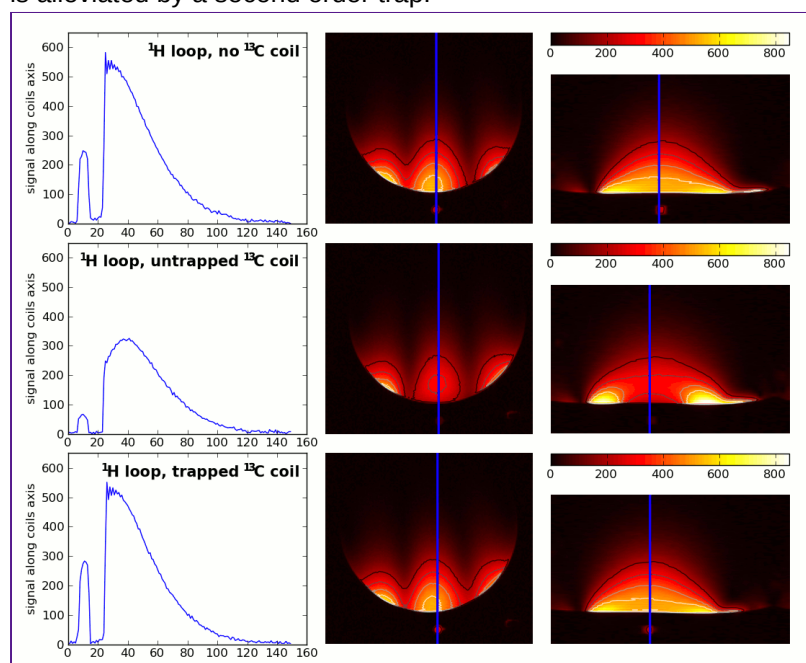
Above a threshold of ca. 25nH, the trap effectively blocks interactions between the coils at the ¹H frequency (Fig. 4a), while the sensitivity reduction of the ¹³C coil remains below 10%, even for very large trap inductances ($L_{Tr} > L_{Coil}$).



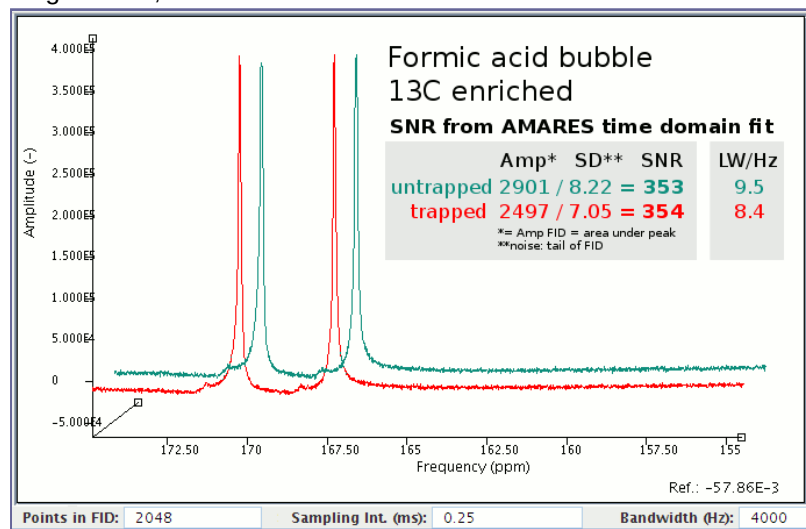
An S21 measurement shows excellent decoupling of ^1H and X-coil:



^1H GRE images clearly show signal drop out when adding an untrapped ^{13}C loop to the system, and how this effect is alleviated by a second order trap.



Adding the second order trap has only minor impact on ^{13}C SNR (<5% as line width corrected comparison of peak height/noise, and <1% when SNR is determined from an AMARES fit.)



Discussion/Conclusion:

The concept of second order proton traps (consisting of an inductor and two capacitors) in coils for non-proton NMR allows control over the resonance frequency, the blocking frequency and the trap mode frequency. Effective proton

traps with relatively high L_{Tr} , and thus very effective blocking, can be constructed, which impose only small degradation of the non-1H coil sensitivity.

Acknowledgements:

FWF/J3031-N20. CIBM/EPFL and Leenaards and Jeantet Foundations.

References:

- [1] M. Alecci, S. Romanzetti, J. Kaffanke et al. J Magn Reson, 181:203-211, 2006.
- [2] A. Dabirzadeh and M. P. McDougall. Concepts in Magnetic Resonance Part B, 35B:121-132, 2009.
- [3] A. Webb and N. Smith. Proc ISMRM, 18th Annual Meeting, #3818. Stockholm, Sweden, 2010.

:

Topic (Complete): • RF system

Presentation Preference (Complete): Poster Preferred - traditional (paper) poster preferred

YIA & EPOS (Complete):

Agree/Disagree: Yes, I agree to voluntarily submitting my abstract to EPOS™, in case I am assigned an oral presentation.

Status: Complete

[ESMRMB - Office](#)

[Neutorgasse 9/2a, AT-1010 Vienna, Austria](#)

[e-mail: office@esmrm.org](mailto:office@esmrm.org)

[Phone: \(+43/1\) 535 13 06](#)

[Fax: \(+43/1\) 535 70 41](#)

[Technical Support](#)

[Leave OASIS Feedback](#)

Powered by [OASIS](#), The Online Abstract Submission and Invitation System SM

© 1996 - 2011 [Coe-Truman Technologies, Inc.](#) All rights reserved.